

## DAILY ONLINE ACTIVITIES SUMMARY

<b>Date:</b>	30-06-2020	<b>Name:</b>	Shetty Sonali
<b>Sem &amp; Sec</b>	8 <sup>th</sup> , b	<b>USN:</b>	4AL16CS123
<b>Online Test Summary</b>			
<b>Subject</b>	NA		
<b>Max. Marks</b>	NA	<b>Score</b>	NA
<b>Certification Course Summary</b>			
<b>Course</b>	Block chain essentials		
<b>Certificate Provider</b>	Ibm	<b>Duration</b>	3 Hrs
<b>Coding Challenges</b>			
<b>Problem Statement: prob1</b> Program to find given number is perfect number or not			
<b>Status:</b> Solved			
<b>Uploaded the report in Github</b>			Yes
<b>If yes Repository name</b>			SONALI SHETTY
<b>Uploaded the report in slack</b>			Yes

Online Test Details: (Attach the snapshot and briefly write the report for the same)

Certification Course Details: (Attach the snapshot and briefly write the report for the same)

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

## 1. Certification Course Details

[Course](#) [Discussion](#) [Progress](#)

Video: Putting concepts into practice with an end-to-end demo | Putting concepts into practice with an end-to-end demo | Part 1

Course > Demo: blockchain asset transfer > Part 1 > an end-to-end demo | Part 1

[< Previous](#) [Next >](#)

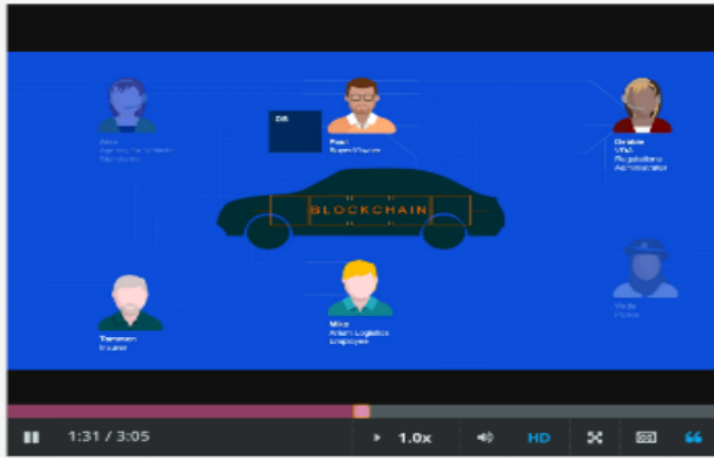
### Putting concepts into practice with an end-to-end demo | Part 1

[Bookmark this page](#)

The presentation used in the video below is available for download and can be found at the following link:

[Vehicle Demo presentation](#)

### Putting concepts into practice with an end-to-end demo | Part 1



members

so let's start with the manufacturer by clicking that link I'll log in as Martin who's an Alfa Romeo manufacturer now using this very simple dialog I can query what cars Martin has available at the manufacturer and I'm actually going to choose this red Alfa Romeo who is the **vehicle licensing number it starts in Rx** and I'm going to say I'm going to transfer that to a dealership in the network so I can query here to see which dealerships are available to me and now you see decide in this instance to transfer it to the beach Vale group so we can see I'm transferring the car over here to a new dealership over here which

[< Previous](#) [Next >](#)

## 2) Coding Challenges:

1. Program to find given number is perfect number or not

**Pgrm1:**

```
n = int(input("Enter any number: "))
sum1 = 0
for i in range(1, n):
    if(n % i == 0):
        sum1 = sum1 + i

if (sum1 == n):
    print("The number is a Perfect number!")
else:
    print("The number is not a Perfect number!")
```